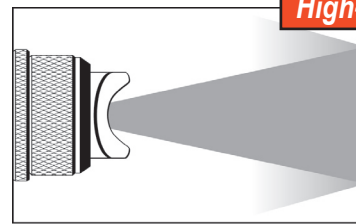
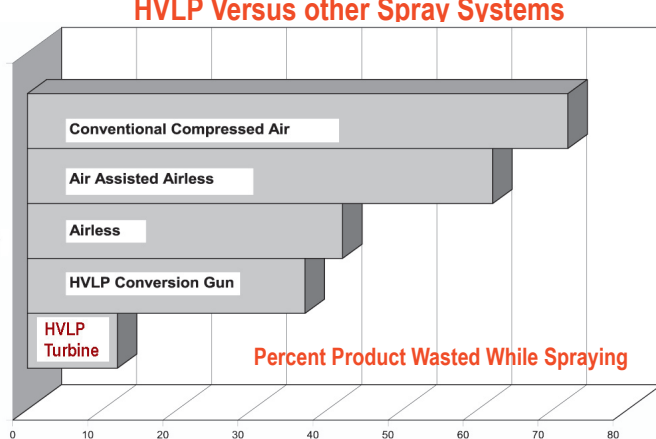




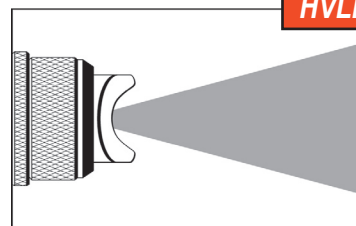
HVLP Spray Systems

Type Of Spray Equipment



High-Pressure Spraying:

- 65% plus overspray
- Material wastage
- Health risk



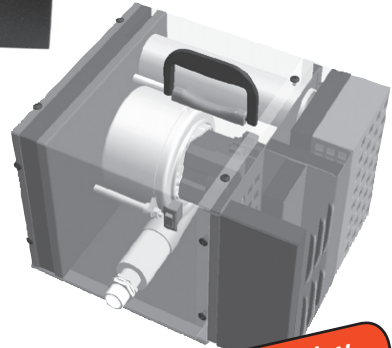
HVLP Turbine Spraying:

- ✓ Virtually **no overspray**
- ✓ Substantial savings
- ✓ Healthier work environment



The **Q3 PRO** and **Q4 PRO** are powered by high performance, 3-stage and 4-stage workhorse turbine engines, respectively, and an XT class **non-bleeder** spray gun that is anything but ordinary. Aside from their superior spray performance with all types of finishes, and a **two year warranty**, these HVLP spray systems, through their patented technology (right), are 25-50% less noisy than competitive systems on the market. **Save up to 90%** on material consumption too, over conventional air spray systems.

Whether you're a professional finisher or refinisher, or just a hobbyist woodworker, **FUJI Spray Systems** are perfect for spraying wood, metal, plastic or canvas. Simply the best there is! **Both units are capable of running two guns simultaneously. Second gun and hose are optional.**



**Up To 75% Less Noisy
Than Other Systems**

Bleeder vs Non-Bleeder Technology

Non-Bleeder Gun has a shut-off mechanism in the handle that is controlled by the trigger. When the trigger is engaged, the first stage of the stroke controls air only, and the second stage controls material. When the trigger is released both the material and the air stop spraying.

Bleeder Gun has air blowing out of the Air Cap at all times, whether the trigger is engaged or not. The only thing that the trigger controls is the stroke on the needle and in turn, the amount of material released from the cup.

Q3 PRO	3-Stage	6 psi	110 CFM	\$749.00
Q4 PRO	4-Stage	8 psi	138 CFM	\$879.00
XT Spray Gun with Cup Gun Assembly				\$269.00
For accessories and replacement parts see next page or manual				

FUJI Mini-Mite™ 3

The Mini-Mite 3™ system replaces the Fuji Super Pro model which was a real favorite with cabinet makers and professionals for well almost 2 decades. The Mini-Mite 3™ (MM3) is a professional system that utilizes the same 3-stage turbine engine as in the Q3 Pro model, but without the patented noise-reduction feature available on the Fuji Q3 or Q4 Pro systems. The noise level, however is no more than any other standard HVLP turbine. The MM3 model develops 6 psi pressure and 110 cfm of air flow thus, excellent for spraying all known coatings (when properly thinned) and all the newer water-based finishes. The MM3 system is equipped with the new **XT-2 Spraygun utilizing a 1qt (1000cc) pressure-feed cup rather than a gravity feed cup.**

MM3 \$499.00



Included with every Fuji Mini-Mite™ System

Turbine, Spraygun with Cup Gun Assembly, 25 ft Air Hose with Quick-Connect, User Manual, Viscosity Cup, Wrench, and a Cleaning Brush.

FUJI Mini-Mite™ 4

The MM4 system uses the most powerful 4-stage turbine on the market (same as the Q4 PRO; 8 psi and 138 cfm). This system is recommended for those who want the extra power available. As with the MM3, there is no noise reduction feature, so this should be taken into account if noise level is a factor. The MM4 is equipped with the new **XT-2 Spraygun utilizing a 1qt (1000cc) pressure-feed cup rather than a gravity feed cup.**

MM4 \$679.00



ACCESSORIES

ESP-005	25ft Air Hose	\$69.95
60-4415	Flexible 6ft Whip Hose	\$29.95
9001-4	1.4 mm Atomizing Set	\$69.95
9001-5	1.8 mm Atomizing Set	\$69.95
9001-6	2.2 mm Atomizing Set (for paints)	\$69.95
CG-32	Cup Gun Assembly	\$39.95
CP-34	Cup Gasket	\$2.95
91-049	Pressure Tube with Check Valve	\$2.95

LYNX™ HVLP CONVERSION SPRAY GUNS

Converts your compressed air to HVLP. Simply connect our LYNX™-3 HVLP Guns directly to your shop's air line and you are ready to reap the benefits of a High Volume Low Pressure spray system. Operating at standard air line pressures, the LYNX™-3 HVLP Guns creates less than 10 psi of pressure at the guns while maintaining a minimum of 65% transfer efficiency. No matter what you are spraying, you are sure to save up to 50% in material consumption. The LYNX™-3 guns are the best on the market based on benefit to cost and customer feedback.

It requires only a 3 HP ordinary shop compressor* to do an excellent spray finishing job with most sprayable materials including all HYDROCOTE® finishes. Other conversion guns currently on the market require a minimum of a 5 HP compressor to deliver less than equivalent results.

LYNX™-3 HVLP Guns are as easy to use as the high pressure gun you're using now. No complicated attachments, manifolds or large cumbersome hoses needed. Includes gun and cup gun assembly. Supplied with 1.5 mm atomizing set. The gravity feed includes a 600 ml polyethylene cup with screw on cap.

CAT #	DESCRIPTION	PRICE
LYNX-3	Spray Gun with Cup Gun Assembly - Syphon Type (4#)	\$149.95
LYNX-3 GUN ONLY	Spray Gun Only w/o Cup Gun Assembly (4#)	\$129.95
CG-32-LYNX	Cup Gun Assembly Only-Replacement (2#)	\$ 39.00
91-030	Gun Repair Kit (1#)	\$ 19.95
580-10058	1.5 mm Atomizing Set - Medium Viscosity- All Purpose	\$ 69.00
580-10086	2.2 mm Atomizing Set - Heavy Viscosity (Latex Paints)	\$ 69.00
LYNX-3GF	Spray Gun with Cup Gun Assembly - Gravity Type (4#)	\$ 149.95
580-10058-GF	1.5 mm Atomizing Set - Gravity Feed Gun	\$ 69.00
580-10086-GF	2.2 mm Atomizing Set - Gravity Feed Gun	\$ 69.00
91641	600 ml Gravity Feed Plastic Cup w/Lid	\$ 19.95
91646	600 ml Gravity Feed Aluminum Cup w/Lid	\$ 23.95
91644	1000 ml Gravity Feed Aluminum Cup w/Lid	\$ 29.95



LYNX™-3-GF
Gravity Feed Type



LYNX™-3
Syphon Feed Type

*A 1 HP compressor will also power the guns for short spraying sessions, however.

TSG-1000 HVLP SPRAY GUN

High performance HVLP gun for turbine sprayers. Equipped with 1.4 mm atomizing set, this rugged, all metal bleeder gun delivers high quality finishes at 85 to 90% transfer efficiency. Great replacement for your old worn out gun, or as a second gun. Excellent for use wth all types of sprayable finishes. Connects to any turbine spayer having a 3/4" hose coupling. Supplied complete, gun and cup assembly. All metal, no

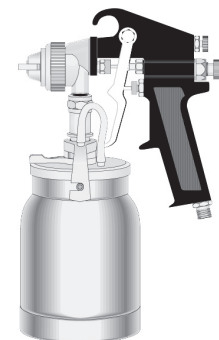


TSG-1000 **\$179.00**

CONVENTIONAL DRIP PROOF COMPRESSED AIR SPRAY GUN

Economical, industrial quality, syphon type spray gun, that yields a smooth, clean finish every time. An excellent product for use with all sprayable coating and stains, as well as contact cement. Its standard fluid flow set up sprays HYDROCOTE® Finishes like a champ. Delivers 11 cfm at 50 psi of pressure. Supplied with 1.5 mm atomizing set.

32520 Industrial Cup Gun **\$59.95**



2-1/2 GALLON PRESSURE POT



Superior quality pressure pot designed for high production operation. Includes an air regulator and gauge, fluid hose, and a safety valve. Air hose is optional. Heavy duty galvanized steel construction for greater durability and compatibility with water based finishes. Easily adaptable to Fuji Turbine system, above LYNX-3 Conversion Gun and the conventional gun.

32620 Pressure Pot **\$195.00**
38650 Air Hose **\$49.00**
38825 Material Hose **\$49.00**



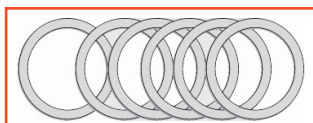
TOUCH UP SPRAY GUN W/CUP
Syphon type for pinpoint accuracy in touch up shading, detailing, distressing, etc. Requires 30-50 psi of pressure. Comes complete with 8 oz cup.

32510 **\$39.95**

COMPRESSED AIR SPRAY SYSTEMS & ACCESSORIES

LEATHER CUP GASKETS FOR SPRAY GUNS

These super quality gaskets are designed to fit most spray guns. Sold individually.



CAT#	FITS GUNS	
22300	Binks	\$1.95
22325	DeVilbiss	\$1.95
22329	Sharpe	\$1.95

AIR AND MATERIAL HOSE

Heavy duty air hose. Up to 250 PSI working pressure. Oil resistant. 1/4" NPT fittings. Available in 25 ft. and 50 ft. lengths.

Heavy duty material hose. Excellent for use with pressure pots to spray solvent-based and water-based finishes. Up to 500 PSI working pressure. Available in 25 ft. length only.



38625	Air Hose	25 ft. \$29.95
38650	Air Hose	50 ft. \$49.00
38825	Material Hose	25 ft. \$49.00



AIR REGULATOR

For controlling air inlet at the spray gun. Provides immediate pressure reading and correction where needed – at the gun or any other pneumatic tool. Gauge air pressure reading between 0 and 160 PSI. 1/4" NPT.

AR-100

\$16.95

5 PIECE QUICK COUPLER SET

For all air operated equipment. Set contains four 1/4" NPT male thread plugs and one 1/4" NPT female thread couplet.



KC-05

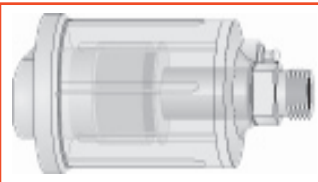
\$6.95

MINI OIL & WATER SEPARATOR

Superior quality mini oil and water separator that attaches between air line and spray gun or any pneumatic tool. Low cost and disposable. 1/4" NPT inlet and outlet.

OWS1

\$8.95



DISPOSABLE SPRAY GUN FILTER

Disposable, compact, air filter removes moisture and impurities before it reaches the spray gun or an air tool. Super sensitive filter will effectively remove oil, smoke, condensed moisture and virtually all solid particles.

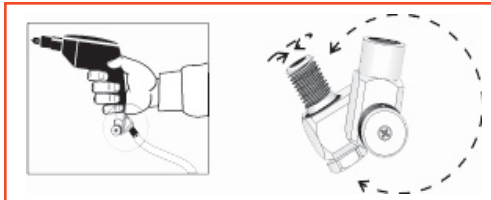
30323

\$4.75



SWIVEL AIR REGULATOR

No more fighting with air hoses! The connector swivels 360° in two places keeping the air hose straight and untwisted at all times no matter what position the air tool is held.



31827
31826

Swivel Air Regulator
Swivel Only - **Without** Regulator

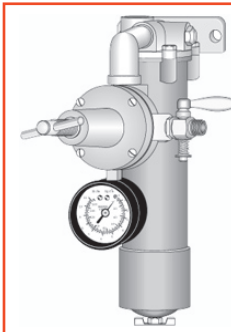
\$10.95
\$7.95

FILTER/REGULATOR

A MUST HAVE FOR ANYONE SPRAYING LACQUERS USING A COMPRESSOR.

Integrated filter/regulator unit combines the function and performance of an individual filter and regulator into a space-saving single unit. Extremely efficient for removing oil and water from the line feeding to the spray gun or other pneumatic tools. Prevents fish-eyes and blushing in finishes.

59239 Filter/Reg \$89.95



BLOW GUN

Safety lever air blow gun with extra nozzle. Hanging hook. Gives excellent air control. 1/4" NPT female thread.

BG-01 \$6.95

MASTER SPRAY GUN CLEANING KIT

Brushes are safe to use with all types of solvents and chemicals. Works great with all types of spray guns - HVLP and conventional compressed air. Kit includes 5 brushes, 5 wooden picks, small jar of lubricant, and a tool for cleaning air caps.

30212 0.50# \$8.95



3-PIECE SPRAY GUN CLEANING KIT

Contains three, chemical resistant brushes: for external cleaning of gun; for cleaning fluid passage and pick-up tube; for cleaning spray gun body.

30210 \$4.95

